

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	10/787107.app.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/11 17:44
S2	2	("2002/0059025").URPN.	USPAT	AND	ON	2008/02/11 17:45
S3	1230	370/254.ccls. (@ad<"20040227" or @rlad<"20040227")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/12 08:39
S4	382	370/255.ccls. (@ad<"20040227" or @rlad<"20040227")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/12 08:39
S5	290	370/256.ccls. (@ad<"20040227" or @rlad<"20040227")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/12 08:39
S6	1301	370/351.ccls. (@ad<"20040227" or @rlad<"20040227")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/12 08:41
S7	47	370/254-256.ccls. (@ad<"20040227" or @rlad<"20040227") ((optimal or shortest) near3 path) same constraint	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/12 08:49
S8	47	370/254-256.ccls. (@ad<"20040227" or @rlad<"20040227") ((optimal or shortest) near3 (path or route)) same constraint	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/12 14:14
S9	47	370/254-256.ccls. (@ad<"20040227" or @rlad<"20040227") ((optimal or shortest) near5 (path or route)) same constraint	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/12 14:15
S10	33	370/254-256.ccls. (@ad<"20040227" or @rlad<"20040227") ((optimal or shortest) near5 (path or route)) with constraint	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/12 14:17

S11	1	S9 (sequence near3 constraint)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/12 14:41
S12	1	(@ad<"20040227" or @riad<"20040227") ((optimal or shortest) near5 (path or route)) same (subset with sequen\$3 with constraint)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/12 14:44
S13	34	370/254-256.ccls. (@ad<"20040227" or @riad<"20040227") ((optimal or shortest) near5 (path or route)) with (constraint or restriction)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/12 14:53
S14	2	"20020059025"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/12 14:55
S15	36	370/254-256.ccls. (@ad<"20040227" or @riad<"20040227") ((optimal or shortest or (least adj cost) or fastest) near5 (path or route)) with (constraint or restriction)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/12 15:01
S16	452	(@ad<"20040227" or @riad<"20040227") ((optimal or shortest or (least adj cost) or fastest) near5 (path or route)) with (constraint or restriction)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/12 15:03
S17	1	(@ad<"20040227" or @riad<"20040227") ((optimal or shortest or (least adj cost) or fastest) near5 (path or route)) with (subset near3 sequence near3 (constraint or restriction))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/12 15:05
S18	0	(@ad<"20040227" or @riad<"20040227") ((optimal or shortest or (least adj cost) or fastest) near5 (path or route)) with (equence near3 (constraint or restriction))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/12 15:06
S19	4	(@ad<"20040227" or @riad<"20040227") ((optimal or shortest or (least adj cost) or fastest) near5 (path or route)) with (sequen\$4 near3 (constraint or restriction))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/12 15:06
S20	4	(@ad<"20040227" or @riad<"20040227") ((optimal or shortest or (least adj cost) or fastest) near5 (path or route)) with ((sequen\$4 or serial) near3 (constraint or restriction))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/12 15:17

S21	1	((@ad<"20040227" or @rlad<"20040227") ((optimal or shortest or (least adj cost) or fastest) near5 (path or route)) with ((sequen\$4 or serial) near3 (constraint or restriction)) label	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/12 15:20
S22	3	((@ad<"20040227" or @rlad<"20040227") ((optimal or shortest or (least adj cost) or fastest) near5 (path or route)) same ((sequen\$4 or serial) near3 (constraint or restriction)) label	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/12 15:20
S23	0	((@ad<"20040227" or @rlad<"20040227") ((optimal or shortest or (least adj cost) or fastest) near5 (path or route)) same ((sequen\$4 or serial) near3 (constraint or restriction)) label (weigh\$3 near3 graph)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/12 15:22
S24	0	((@ad<"20040227" or @rlad<"20040227") ((optimal or shortest or (least adj cost) or fastest) near5 (path or route)) ((sequen\$4 or serial) with (constraint or restriction)) ((primary or temporary) adj label) (weigh\$3 near3 graph)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/12 15:35
S25	6	((@ad<"20040227" or @rlad<"20040227") ((optimal or shortest or (least adj cost) or fastest) near5 (path or route)) ((sequen\$4 or serial) with (constraint or restriction)) ((primary or temporary or permanent) with (label or cost or metric)) (weigh\$3 near3 graph)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/12 15:36
S26	29	((@ad<"20040227" or @rlad<"20040227") ((optimal or shortest or (least adj cost) or fastest) near5 (path or route)) ((sequen\$4 or serial) with (constraint or restriction)) ((primary or temporary or permanent) with (label or cost or metric))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/12 15:37
S27	3	((@ad<"20040227" or @rlad<"20040227") (((optimal or shortest or (least adj cost) or fastest) near5 (path or route)) same ((sequen\$4 or serial) with (constraint or restriction))))).ti.ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/12 15:39
S28	119	((@ad<"20040227" or @rlad<"20040227") (((optimal or shortest or (least adj cost) or fastest) near5 (path or route)) same (constraint or restriction))).ti.ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/12 15:40
S29	119	((@ad<"20040227" or @rlad<"20040227") (((optimal or shortest or (least adj cost)) near5 (path or route)) same (constraint or restriction))).ti.ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/12 15:45

S30	117	@ad<"20040227" (((optimal or shortest or (least adj cost)) near5 (path or route)) same (constraint or restriction)). tl,ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/12 15:45
S31	2	"20020059025"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/12 16:59
S32	2	"20050083936"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/12 17:00
S33	1	((@ad<"20040227" or @riad<"20040227") ((optimal or shortest or (least adj cost) or fastest) near5 (path or route)) same ((sequence adj constraint) or (serial adj restriction)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/12 17:40
S34	2	"7123620".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/12 17:42
S35	21	((@ad<"20040227" or @riad<"20040227") ((optimal or shortest or (least adj cost) or fastest) near5 (path or route)) ((sequence adj constraint) or (serial adj restriction)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/12 17:44
S36	626	(Zhang-Hong or Ravindran-Ravi or Smith-Peter or Wang-Guo).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/13 15:05
S37	2	S36 ((sequence adj constraint) or (serial adj restriction))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/13 15:06
S38	2	S36 ((optimal or shortest) with (path or route)) same constraint	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/13 15:09
S39	1	((((optimal or shortest or (least adj cost)) near5 (path or route)) ((sequence adj constraint) or (serial adj restriction))))clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/14 09:32
S40	4	((optimal or shortest or (least adj cost)) near5 (path or route)) constraint	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/14 09:42

2/25/2008 9:16:25 AM

C:\Documents and Settings\yzhou\My Documents\EAST\Workspaces\10787107-A2.wsp